

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"bar code" array combination of reagents temperature382/133.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 16:33
L2	0	"bar code" array combination of reagents temperature 382/133.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 16:33
L3	6	"bar code" array reagents temperature 382/133.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 16:34
L4	1180	"bar code" array reagents temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 16:34
L5	914	"bar code" array reagents temperature DNA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 16:34
L6	857	"bar code" array multiple reagents temperature DNA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 16:35
L7	814	"bar code" information array multiple reagents temperature DNA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 16:35
L8	368	"bar code" information microarray multiple reagents temperature DNA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 17:01
L9	1	("2002/0095073").URPN.	USPAT	OR	OFF	2006/03/05 16:45
L10	0	("2003/0124583").URPN.	USPAT	OR	OFF	2006/03/05 16:52
L11	0	("2003/0124583").URPN.	USPAT	OR	OFF	2006/03/05 16:52
L12	0	("2003/0124583").URPN.	USPAT	OR	OFF	2006/03/05 16:52

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L13	16	woods-s-p.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 17:05
L14	0	"data storage element" bar code substrate DNA temperature "435"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 17:06
L15	0	"data storage element" bar code substrate DNA temperature "713"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 17:07
L16	3	"data storage element" bar code substrate DNA temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 17:13
L17	2	"6180351".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 17:13
L18	5	("5281540" "5314829" "5404523" "5812793" "5837454").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/05 17:22
L19	13	("6180351").URPN.	USPAT	OR	OFF	2006/03/05 17:23
L20	20	("3897216" "3973345" "4164320" "4230266" "4476381" "4842153" "4877134" "4917011" "4985115" "5000484" "5286959" "5397410" "5404523" "5609778" "5623415" "5683786" "5801356" "5812793" "6132818" "6180351").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/05 17:24
L21	7	("5683786").URPN.	USPAT	OR	OFF	2006/03/05 17:30
L22	7	("5111344" "5362554" "5683786" "5807522" "5919553" "6043038" "6165594").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/05 17:36
L23	1	"20020095073"	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/05 17:48
L24	1	"20030124583"	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/05 17:54

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L25	6	"temperature sensor" biochip "barcode"	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/05 17:58
L26	1	"5874219".pn.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/05 17:59
L27	1	"5851489".pn.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/05 19:05
L28	1	"5812793".pn.	US-PGPUB; USPAT; USOCR	AND	OFF	2006/03/05 19:05
S1	2	"5244815".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 18:52
S2	2	"6215894".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 15:15
S3	2	"20020111741"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 18:57
S4	2	"20040259083"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:32
S5	0	bioarray "barcode" "temperature sensor" glass 436/164.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:34
S6	0	bioarray "barcode" "temperature sensor" glass 422/61.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:34
S7	0	bioarray "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:34

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S8	2	array "barcode" "temperature sensor" glass 436/164.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:36
S9	219	array "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:36
S10	0	bioarray "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:37
S11	125	biological "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:37
S12	90	biological DNA "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:38
S13	90	multiple biological DNA "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:44
S14	1	"multiple analyses" biological DNA "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:39
S15	6	"multiple tests" biological DNA "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:39
S16	6	biochip biological DNA "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:44
S17	6	biochip DNA "barcode" "temperature sensor" glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:46

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S18	0	DNA "test strip" "barcode" "temperature sensor" film	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:47
S19	0	DNA "test strip" "barcode" sensor film 422.ccls/	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:47
S20	0	DNA "test strip" "barcode" sensor film "422".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:47
S21	4	DNA "test strip" "barcode" sensor film "436"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/04 22:47

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S22	89	("4238757" "4459360" "4623355" "4708931" "4896363" "4914022" "4981653" "5186824" "5252743" "5264565" "5273656" "5302707" "5324633" "5338665" "5362899" "5420328" "5424186" "5432018" "5451683" "5482867" "5491074" "5498530" "5527681" "5540828" "5545531" "5571639" "5578832" "5585275" "5585646" "5593839" "5607691" "5622944" "5624711" "5635597" "5648458" "5654276" "5655560" "5668110" "5677195" "5690894" "5710000" "5723584" "5728802" "5733729" "5739386" "5744305" "5751629" "5759779" "5763175" "5763263" "5767234" "5770456" "5786331" "5811238" "5817751" "5834758" "5843655" "5843767" "5856101" "5874214" "5874219" "5880096" "5885837" "5917016" "5922545" "5925562" "5932433" "5932579" "5945334" "5945522" "5961923" "5968740" "5974164" "5990112" "5993627" "6013440" "6022963" "6025129" "6025601" "6027880" "6027894" "6037186" "6060288" "6093302" "6103518" "6129896" "6140135" "6177282" "6210910").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/04 22:50
S23	41	sieben-u.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 15:18
S24	1	10/743263.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 15:22
S25	0	"bar code" microarray biochip combination of reagents 382/133. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 15:23

EAST Search History

S26	0	"bar code" microarray chip combination of reagents 382/133. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 15:24
S27	1	"bar code" microarray chip combination of reagents "382"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 15:24
S28	11	"bar code" microarray chip combination of reagents	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 15:26
S29	1	"bar code" test strip combination of reagents "382"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 15:27
S30	28	"bar code" test strip combination of reagents	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2006/03/05 15:27